

## **PALM INTRANET**

Day: Wednesday

Date: 6/13/2007 Time: 15:46:54

#### **Inventor Name Search Result**

Your Search was:

Last Name = JONES

First Name = EMANUELE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10267813	Not Issued	90		PACKET SEQUENCE NUMBER NETWORK MONITORING SYSTEM	JONES, EMANUELE
10635602	Not Issued	30		Mechanism for tracing back anonymous network flows in autonomous systems	JONES, EMANUELE
10663791	Not Issued	30		IP time to live (TTL) field used as a covert channel	JONES, EMANUELE
11067945	Not Issued	30		Wireless host intrusion detection system	JONES, EMANUELE
11133268	Not Issued	30		Adaptable communication profiles in telephone networks	JONES, EMANUELE
<u>11186866</u>	Not Issued	30	07/22/2005	DNS based enforcement for confinement and detection of network malicious activities	JONES, EMANUELE
60916184	Not Issued	20	05/04/2007	METHOD FOR GEO- TARGETED RESOURCES DISCOVERY IN IPTV	JONES, EMANUELE
60943161	Not Issued	19	01/01/0001	BANDWIDTH-EFFICIENT DEPLOYMENT OF VIDEO- ON-DEMAND ASSETS IN AN IPTV MIDDLEWARE	JONES, EMANUELE

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name

JONES EMANUELE Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

PALM INTRANET

Day: Wednesday

Date: 6/13/2007 Time: 15:47:07

#### **Inventor Name Search Result**

Your Search was:

Last Name = LE MOIGNE First Name = OLIVIER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10454496</u>	Not Issued	41		Application of active networks to load distribution in a plurality of service servers	LE MOIGNE, OLIVIER
10563960	Not Issued	25		Description of packet in a packet communication network	LE MOIGNE, OLIVIER
10663791 ·	Not Issued	30		IP time to live (TTL) field used as a covert channel	LE MOIGNE, OLIVIER
10699665	Not Issued	71	1 1	Distributed authentication framework stack	LE MOIGNE, OLIVIER
10774501	Not Issued	30	1 3	1 , 1 & 1	LE MOIGNE, OLIVIER
10990472	Not Issued	30	11/18/2004	Secure voice signaling gateway	LE MOIGNE, OLIVIER
11713732	Not Issued	25		Access control list generation and validation tool	LE MOIGNE, OLIVIER

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name

LE MOIGNE OLIVIER Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



# **PALM INTRANET**

Day: Wednesday

Date: 6/13/2007 Time: 15:47:22

### **Inventor Name Search Result**

Your Search was:

Last Name = ROBERT First Name = JEAN-MARC

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10009362	6648608	150	12/10/2001	A HIGH PRESSURE PUMP COMPRISING A SWASH- PLATE COMPRESSION MECHANISM AND A DIAPHRAGM ACTUATED PUMPING CHAMBER	ROBERT, JEAN- MARC
10158115	Not Issued	93	05/31/2002	SECRET HASHING FOR TCP SYN/ FIN CORRESPONDENCE	ROBERT, JEAN- MARC
<u>10158116</u>	7114182	150	05/31/2002		ROBERT, JEAN- MARC
10316883	Not Issued	61	12/12/2002		ROBERT, JEAN- MARC
10440233	Not Issued	41	05/19/2003	Queuing methods for mitigation of packet spoofing	ROBERT, JEAN- MARC
10635602	Not Issued	30	08/07/2003	Mechanism for tracing back anonymous network flows in autonomous systems	ROBERT, JEAN- MARC
10663791	Not Issued	30	09/17/2003		ROBERT, JEAN- MARC
10730926	Not Issued	61	12/10/2003	Flow-based method for tracking back single packets	ROBERT, JEAN- MARC
10846542	Not Issued	30	05/17/2004	Network equipment with embedded movable secure devices	ROBERT, JEAN- MARC
10939378	Not Issued	30	09/14/2004	Cookie-based mechanism providing lightweight authentication of layer-2 frames	ROBERT, JEAN- MARC
11176237	Not Issued	30	07/08/2005	System and method for detecting abnormal traffic based on early notification	ROBERT, JEAN- MARC
11232004	Not Issued	30	11		ROBERT, JEAN- MARC

				assessment	
11242884	Not Issued	30	10/05/2005	Rogue access point detection in wireless networks	ROBERT, JEAN- MARC
11250455	Not Issued	30	10/17/2005	Application layer ingress filtering	ROBERT, JEAN- MARC
11393879	Not Issued	30		System and method of network equipment remote access authentication in a communications network	ROBERT, JEAN- MARC
11656434	Not Issued	30		Containment mechanism for potentially contaminated end systems	ROBERT, JEAN- MARC

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another: Inventor	ROBERT	EAN-MARC Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page